05A-2489-63

8 May 1963

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20/(1/(MEMORANDUM FOR: CD/OSA	
25X1A	SUBJECT : Proposal P-2518A	80
25X1A	REFERENCE : Proposal P-2518A	The second of the second secon
25X1A	1. The purpose of is to provide a monitor and Keyer modulator for an automatic data link by which transmission and recovery of functional flight data can be made from sircraft during emergency situations Proposal P-2518 specified the scope of work and cost for a system study. At the conclusion of the study a deliverable prototype of an electronic monitoring unit was to be available. The scope of work is covered in items 1, 3, 4, 5, 6 and 7 of the proposal P-2518 and cost enclosures A and B of the same proposal. Such a unit has been tested in the field and found to have deficiencies.	
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25X1A	2. It was requested that a second prot fabricated to overcome the deficiencies eviden hardware effort. Proposal 2518A gi scope and cost breakdown for a second engineer Additional design responsibilities have been of and 5 of the new proposal to provide two type Cost breakdown for the required design, fabric services is outlined in Cost Enclosures A and	t in the original ves the estimated ing prototype. utlined in items es of transducers. ation, and engineering
25X1A	3. The technical feasibility of the sy and specification for the test prototype has b this Agency, and IAC. Present scheduling flight test programs require a continued effor	een coordinated between and coordination for
25X1A 25X1A	delivery of the items described in P-2518A. It is understood that a verbal "go-ahead" has been given. The additional costs indicated in the Cost Enclosure A of P-2518A over indicated costs in the Cost Enclosure A of P-2518 can be justified in the added	
25X1A	scope of work in circuit modification and translated that the proposed scope of work shown inProposed P-2518A be	sducer design and
25X1A	EAD/OSA Distribution: Cy 1 - Addressee 2 - EAD/OSA chrono 3 - RB/OSA	<u>-5/</u>